

ELECTRONIC INFORMATION DISCLOSURE STATEMENT/RECEIVED SUL 1 6 7003 GROUP

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5963788 or 6356689 or 5319668 or

20020015230 or 20020021485 or 20020079432

or 20020105725 or 20020112746 or 20020131230 or 20010019454).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CE	1	5963788	1999-10-05	Barron et al.		438	48
Œ	2	6356689	2002-03-12	Greywall	B1	385	52
	3	5319668	1994-06-07	Luecke		372	107

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
Œ	1	20020015230	2002-02-07	Pilossof et al.	A1	359	558
CE	2	20020021485	2002-02-21	Pilossof	A1	359	295
Œ	3	20020079432	2002-06-27	Lee et al.	A1	250	216
Œ	4	20020105725	2002-08-08	Sweatt et al.	A1	359	566
F F	5	20020112746	2002-08-22	DeYoung et al.	A1	134	36
Œ	6	20020131230	2002-09-19	Potter	A1	361	277
CF	7	20010019454	2001-09-06	Tadic-Galeb et al.	A1	359	649

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper 700

Non US Patent and Publication references shall be filed under a separate paper 700

The state of the electronic part 16 out of a total of 16 electronic transmittal. The current electronic filing contains part 16 out of a total of 16 electronic filings. Fee has been paid in previous electronic filing.

Examiner Name	Date
MATURE	9 27 03



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5467106 or 5467138 or 5467146 or 5469302 or 5471341 or 5473512 or 5475236 or 5480839 or 5481118 or 5481133 or 5482564 or 5482818 or 5483307 or 5485172 or 5485304 or 5485354 or 5486698 or 5486841 or 5486946 or 5488431 or 5489952 or 5490009 or 5491510 or 5491612 or 5491715 or 5493177 or 5493439 or 5497172 or 5497197 or 5497262 or 5499060 or 5499062 or 5500761 or 5502481 or 5504504 or 5504514 or 5506720 or 5508558 or 5508561 or 5508565 or 5508750 or 5508840 or 5508841 or 5510758 or 5510824 or 5512374).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	5467106	1995-11-14	Salomon .		345	87
CF	2	5467138	1995-11-14	Gove		348	452
CF	3	5467146	1995-11-14	Huang et al.		348	743
Œ	4	5469302	1995-11-21	Lim		359	846
CF	5	5471341	1995-11-28	Warde et al.		359	293
CF	6	5473512	1995-12-05	Degani et al.		361	760
CE	7	5475236	1995-12-12	Yoshizaki		257	48
CF	8	5480839	1996-01-02	Ezawa et al.		437	209
CE	9	5481118	1996-01-02	Tew		250	551
CF	10	5481133	1996-01-02	Hsu		257	621
CF	11	5482564	1996-01-09	Douglas et al.		134	18

ا			l L	
Œ	12	5482818	1996-01-09	Nelson
U	13	5483307	1996-01-09	Anderson
Œ	14	5485172	1996-01-16	Sawachika et al.
CE	15	5485304	1996-01-16	Kaeriyama
CF	16	5485354	1996-01-16	Ciupke et al.
CF	17	5486698	1996-01-23	Hanson et al.
27	18	5486841	1996-01-23	Hara et al.
CE	19	5486946	1996-01-23	Jachimowicz et al.
127	20	5488431	1996-01-30	Gove et al.
CI	21	5489952	1996-02-06	Gove et al.
CS	22	5490009	1996-02-06	Venkateswar et al.
CC	23	5491510	1996-02-13	Gove
CEI	24	5491612	1996-02-13	Nicewarner, Jr.
CE	25	5491715	1996-02-13	Flaxi
CF	26	5493177	1996-02-20	Muller et al.
CF	27	5493439	1996-02-20	Engle
OF	28	5497172	1996-03-05	Doherty et al.
CF	29	5497197	1996-03-05	Gove et al.
M	30	5497262	1996-03-05	Kaeriyama
OF	31	5499060	1996-03-12	Gove et al.
Œ	32	5499062	1996-03-12	Urbanus
OF	33	5500761	1996-03-19	Goossen et al.
(F	34	5502481	1996-03-26	Dentinger et al.
G	35	5504504	1996-04-02	Markandey et al.
CF	36	5504514	1996-04-02	Nelson
(F)	37	5504575	1996-04-02	Stafford
Œ	38	5504614	1996-04-02	Webb et al.
CE	39	5506171	1996-04-09	Leonard et al.
F	40	5506597	1996-04-09	Thompson et al.
Œ	41	5506720	1996-04-09	Yoon
CF	42	5508558	1996-04-16	Robinette, Jr. et al.
CF	43	5508561	1996-04-16	Tago et al.
CF	44	5508565	1996-04-16	Hatakeyama et al.
CF	45	5508750	1996-04-16	Hewlett et al.
CF	46	5508840	1996-04-16	Vogel et al.
CS	47	5508841	1996-04-16	Lin et al.

	A.	
GROV	RECEIVE 2003 2430 953 345	Ò
	× 430	394
on I	353	98
et al.	345	8
na	359	291
al.	362	31
al.	250	332
al.	345	8
et al.	359	263
al.	348	716
al.	348	771
et al.	359	291
	348	77
, Jr.	361	7.60
	375	344
al.	313	578
	359	292
al.	345	85
al.	348	388
ia	359	223
al.	348	651
;	348	771
t al.	359	290
t al.	348	. 51
et al.	345	214
	347	130
	356	330
al.	359	223
al.	437	187
et al.	345	85
	359	224
et al.	257	700
ıl.	257	737
et al.	257	777
al.	348	558
ai.	359	291
	359	318

CA	48	5510758	1996-04-23	Fujita et al.
CF	49	5510824	1996-04-23	Nelson
CF	50	5512374	1996-04-30	Wallace et al.

333	247
347	239
428	422

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 11 out of a total of 16 electronic filings.

"Examine) Name	Date
Cast	9 27 03



SMEIL TO PROSED **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(6251842 or 6252697 or 6254792 or 6261494 or 6268952 or 6271145 or 6271808 or 6274469 or 6290859 or 6290864 or 6300148 or 6303986 or 6310018 or 6323984 or 6342960 or 6356577 or 6359333 or 6384959 or 6387723 or 6392309 or 6396789 or 6421179 or 6445502 or 6452260

or 6480634 or 6497490 or 6525863 or

6563974).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CC	1	6251842	2001-06-26	Gudeman	B1	508	577
Œ	2	6252697	2001-06-26	Hawkins et al.	B1	359	290
CF	3	6254792	2001-07-03	Van Buskirk et al.	B1	216	13
Œ	4	6261494	2001-07-17	Zavracky et al.	B1	264	104
Œ	5	6268952	2001-07-31	Godil et al.	B1	359	291
CE	6	6271145	2001-08-07	Toda	B1	438	706
Œ	7	6271808	2001-08-07	Corbin	В1	345	7
Œ	8	6274469	2001-08-14	Yu	В1	438	592
CF	9	6290859	2001-09-18	Fleming et al.	B1	216	2
CE	10	6290864	2001-09-18	Patel et al.	B1	216	79
CF	11	6300148	2001-10-09	Birdsley et al.	B1	438	15
Œ	12	6303986	2001-10-16	Shook	B1	257	680
CF	13	6310018	2001-10-30	Behr et al.	B1	510	175
CF	14	6323984	2001-11-27	Trisnadi	B1	359	245

_			4 **		Q,	90.	7000
CE	15	6342960	2002-01-29	McCullough	B1	70/ 359/A	7003
CP	16	6356577	2002-03-12	Miller	B1	372	. 407
OF	17	6359333	2002-03-19	Wood et al.	B1	257	704
C.F	18	6384959	2002-05-07	Furlani et al.	B1	359	291
CP	19	6387723	2002-05-14	Payne et al.	B1	438	48
CC	20	6392309	2002-05-21	Wataya et al.	B1	257	796
CF	21	6396789	2002-05-28	Guerra et al.	B1	369	112
CF.	22	6421179	2002-07-16	Gutin et al.	B1	359	572
CF	23	6445502	2002-06-03	Islam et al.	B1	359	571
CP	24	6452260	2003-09-17	Corbin et al.	B1	257	686
CE	25	6480634	2002-11-12	Corrigan	B1	385	4
CF	26	6497490	2002-12-24	Miller et al.	B1	359	614
CF	27	6525863	2003-02-25	Riza	B1	359	290
[CF	28	6563974	2003-05-13	A. Riza	B2	385	18

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 15 out of a total of 16 electronic filings.

, Exampiner Name	Date
Cafi	9/27/03



GROUP 1700 ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(4896948 or 4897708 or 4902083 or 4915463 or 4915479 or 4924413 or 4926241 or 4930043 or 4934773 or 4940309 or 4943815 or 4945773 or 4949148 or 4950890 or 4952925 or 4954789 or 4956619 or 4961633 or 4970575 or 4978202 or 4982184 or 4982265 or 4984824 or 4999308 or 5003300 or 5009473 or 5013141 or 5018256 or 5022750 or 5023905 or 5024494 or 5028939 or 5035473 or 5037173 or 5039628 or 5040052 or 5041395 or 5041851 or 5043917 or 5048077 or 5049901 or 5058992 or 5060058 or 5061049 or 5066614 or 5068205 or 5072239 or 5072418 or 5074947 or 5075940).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	4896948	1990-01-30	· Dono et al.		350	355
CF	2	4897708	1990-01-30	Clements		357	65
CF	3	4902083	1990-02-20	Wells		350	6.6
CF	. 4	4915463	1990-04-10	Barbee, Jr.		350	1.1
CF	5	4915479	1990-04-10	Clarke		350	345
CE	6	4924413	1990-05-08	Suwannukul		364	521
CF	7	4926241	1990-05-15	Carey		357	75
CF	8	4930043	1990-05-29	Wiegand		361	283
CC	9	4934773	1990-06-19	Becker		350	6.6
CF	10	4940309	1990-07-10	Baum		350	171
CH	11	4943815	1990-07-24	Aldrich et al.		346	108

GROUP 16 2003 862.59

Œ	12	4945773	1990-08-07	Sickafus
(F	13	4949148	1990-08-14	Bartelink
Œ	14	4950890	1990-08-21	Gelbart
	15	4952925	1990-08-28	Haastert
r F	. 16	4954789	1990-09-04	Sampsell
75	17	4956619	1990-09-11	Hornbeck
7	18	4961633	1990-10-09	Ibrahim et al.
CF	19	4970575	1990-11-13	Soga et al.
7	20	4978202	1990-12-18	Yang
CA	21	4982184	1991-01-01	Kirkwood
r P	22	4982265	1991-01-01	Watanabe et al.
7	23	4984824	1991-01-15	Antes et al.
(8	24	4999308	1991-03-12	Nishiura et al.
ÖF	25	5003300	1991-03-26	Wells
P	26	5009473	1991-04-23	Hunter et al.
CF	27	5013141	1991-05-07	Sakata
CS	28	5018256	1991-05-28	Hornbeck
OF	29	5022750	1991-06-11	Flasck
CF	30	5023905	1991-06-11	Wells et al.
CF	31	5024494	1991-06-18	Williams et al.
CF	32	5028939	1991-07-02	Hornbeck et al.
CF	-33	5035473	1991-07-30	Kuwayama et al.
CR	34	5037173	1991-08-06	Sampsell et al.
ČF	35	5039628	1991-08-13	Carey
OF	36	5040052	1991-08-13	McDavid
CF	37	5041395	1991-08-20	Steffen
OF	38	5041851	1991-08-20	Nelson
CZ	39	5043917	1991-08-27	Okamoto
Œ	40	5048077	1 991 - 09-10	Wells et al.
OF	41	5049901	1991-09-17	Gelbart
CF	42	5058992	1991-10-22	Takahashi
F	43	5060058	1991-10-22	Goldenberg et al.
CF	44	5061049	1991-10-29	Hornbeck
CF	45	5066614	1991-11-19	Dunnaway et al.
CF	46	5068205	1991-11-26	Baxter et al.
	47	5072239	1991-12-10	Mitcham et al.

==	
O ₀ ⁷³	862.59
357	74
250	237 G
340	784
330	4.3
330	4.3
350	392
357	72 ·
350	331 R
340	783
357	75
283	91
437	4
340	705
350	6.6
350	348
29	25.01
353	31
379	96
350	3.6
346	160
350	3.7
385	17
437	183
357	80
437	206
346	160
364	518
379	96
346	108
359	567
358	60
359	224
437	209
437	205
346	108

CF	48	5072418	1991-12-10	Boutaud et al.
CE	49	5074947	1991-12-24	Estes et al.
CS	50	5075940	1991-12-31	Kuriyama et al.

364	715.06
156	307.3
, 29	25.03

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 5 out of a total of 16 electronic filings.

Exa	miner Name	Da Da	te
Caz		9/27	03



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

CROWN TOWN METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5162787 or 5164019 or 5165013 or 5168401 or 5168406 or 5170156 or 5170269 or 5170283 or 5172161 or 5172262 or 5177724 or 5178728 or 5179274 or 5179367 or 5181231 or 5182665 or 5185660 or 5188280 or 5189404 or 5189505 or 5191405 or 5192864 or 5192946 or 5198895 or 5202785 or 5206629 or 5208818 or 5208891 or 5210637 or 5212115 or 5212555 or 5212582 or 5214308 or 5214419 or 5214420 or 5216537 or 5216544 or 5219794 or 5220200 or 5221400 or 5221982 or 5224088 or 5226099 or 5230005 or 5231363 or 5231388 or 5231432 or 5233456 or 5233460 or 5233874).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	5162787	1992-11-10	Thompson et al.		340	794
CF	2	5164019	1992-11-17	Sinton		136	249
CF	3	5165013	1992-11-17	Faris		395	104
CF	.4	5168401	1992-12-01	Endriz		359	625
CF	5	5168406	1992-12-01	Nelson		359	855
CF	6	. 5170156	1992-12-08	DeMond et al.		340	794
CF	7	5170269	1992-12-08	Lin et al.		359	9
CF	8	5170283	1992-12-08	O'Brien et al.		359	291
CE	9	5172161	1992-12-15	Nelson		355	200
CF	10	5172262	1992-12-15	Hornbeck		359	223
CA	- 11	5177724	1993-01-05	Gelbart		369	44.16

			<u></u>	
CF	12	5178728	1993-01-12	Boysel et al.
Œ	13	5179274	1993-01-12	Sampsell
	14	5179367	1993-01-12	Shimizu
Œ	15	5181231	1993-01-19	Parikh et al.
CE	16	5182665	1993-01-26	O'Callaghan et al.
ÖF	17	5185660	1993-02-09	Um
	18	5188280	1993-02-23	Nakao et al.
rF	19	5189404	1993-02-23	Masimo et al.
OF	20	5189505	1993-02-23	Bartelink
rel	21	5191405	1993-03-02	Tomita et al.
CF	22	5192864	1993-03-09	McEwen et al.
OF	23	5192946	1993-03-09	Thompson et al.
CF	24	5198895	1993-03-30	Vick
CP	25	5202785	1993-04-13	Nelson
CF	26	5206629	1993-04-27	DeMond et al.
ČF	27	5208818	1993-05-04	Gelbart et al.
CF	28	5208891	1993-05-04	Prysner
CF	29	5210637	1993-05-11	Puzey
OP	30	5212115	1993-05-18	Cho et al.
CF	31	5212555	1993-05-18	Stoltz
OP	32	5212582	1993-05-18	Nelson
CF	33	5214308	1993-05-25	Nishiquchi et al.
CF	34	5214419	1993-05-25	DeMond et al.
CF	35	5214420	1993-05-25	Thompson et al.
CE	36	5216537	1993-06-01	Hornbeck
CF	37	5216544	1993-06-01	Horikawa et al.
CFL	38	5219794	1993-06-15	Satoh et al.
CF	39	5220200	1993-06-15	Blanton
CE	40	5221400	1993-06-22	Staller et al.
CEL	41	5221982	1993-06-22	Faris
CF	42	5224088	1993-06-29	Atiya
CEL	43	5226099	1993-07-06	Mignardi et al.
CF	44	5230005	1993-07-20	Rubino et al.
CEL	45	5231363	1993-07-27	Sano et al.
CF	46	5231388	1993-07-27	Stoltz
CF	47	5231432	1993-07-27	Glenn

	PA	
~ 40.	CE	1
SAO.	6200-	(ED)
===	RECEI 16 2003 250 340	656
==	250	208.2
=={	230	700
	277	700
	377	26
al.	359	95
	358	60
	228	123
=	340	720
	257	419
	257	777
	250	234
<u>. </u>	340	794
	358	103
	359	214
	340	719
	372	30
	385	116
	359	263
	437	208
	358	206
	359	224
i.	257	692
	340	794
i. ·	340	795
	359	291
	359	622
	437	209
	257	778
	156	292
	359	93
	369	97
	385	19
	372	20
===	332	109
	340	783
	353	31
==		

_		•	*		
CEL	48	5233456	1993-08-03	Nelson	359
Œ	49	5233460	1993-08-03	Partlo et al.	359
CF	50	5233874	1993-08-10	Putty et al.	73

रेक्ट	26	2003	
Ŭ	3597	214	
	359	247	
	73	517 AV	

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 7 out of a total of 16 electronic filings.

Examiner Name	Date
Cartilla	92703



MEN. OROUP 18 200 TO **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5079544 or 5081617 or 5083857 or 5085497 or 5089903 or 5093281 or 5096279 or 5099353 or 5101184 or 5101236 or 5103334 or 5105207 or 5105299 or 5105369 or 5107372 or 5112436 or 5113272 or 5113285 or 5115344 or 5119204 or 5121343 or 5126812 or 5126826 or 5126836 or 5128660 or 5129716 or 5132723 or 5132812 or 5136695 or 5137836 or 5142303 or 5142405 or 5142677 or 5144472 or 5147815 or 5148157 or 5148506 or 5149405 or 5150205 or 5151718 or 5151724 or 5151763 or 5153770 or 5155604 or 5155615 or 5155778 or 5155812 or 5157304 or 5159485 or 5161042).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	5079544	1992-01-07	DeMond et al.		340	701
CE	2	5081617	1992-01-14	Gelbart		369	112
CF	3	5083857	1992-01-28	Hornbeck		359	291
CF	4	5085497	1992-02-04	Um et al.		359	848
CE	5	5089903	1992-02-18	Kuwayama et al.		359	15
CF	6	5093281	1992-03-03	Eshima		437	217
CF	7	5096279	1992-03-17	Hornbeck et al.		359	230
CF	8	5099353	1992-03-24	Hornbeck		359	291
CF	9	5101184	1992-03-31	Antes		235	454
CF	10	5101236	1992-03-31	Nelson et al.		355	229
CF	11	5103334	1992-04-07	Swanberg		359	197

		£	·	·
Œ	12	5105207	1992-04-14	Nelson
(F)	13	5105299	1992-04-14	Anderson et al.
	14	5105369	1992-04-14	Nelson
CF	15	5107372	1992-04-21	Gelbart et al.
CF	16	5112436	1992-05-12	Bol
CF	17	5113272	1992-05-12	Reamey
GF	18	5113285	1992-05-12	Franklin et al.
CP	19	5115344	1992-05-19	Jaskie
Œ	20	5119204	1992-06-02	Hashimoto et al.
CF	21	5121343	1992-06-09	Faris
CE	22	5126812	1992-06-30	Greiff
OF	23	5126826	1992-06-30	Kauchi et al.
OF	24	5126836	1992-06-30	Um
CE	25	5128660	1992-07-07	DeMond et al.
Œ	26	5129716	1992-07-14	Holakovszky et al.
CF	27	5132723	1992-07-21	Gelbart
ČA	28	5132812	1992-07-21	Takahashi et al.
Œ	29	5136695	1992-08-04	Goldshlag et al.
DE	30	5137836	1992-08-11	Lam
	31	5142303	1992-08-25	Nelson
CE	32	5142405	1992-08-25	Hornbeck
CF	33	5142677	1992-08-25	Ehlig et al.
Œ	34	5144472	1992-09-01	Sang, Jr. et al.
CE	35	5147815	1992-09-15	Casto
CF	36	5148157	1992-09-15	Florence
CF	37	5148506	1992-09-15	McDonald
CE	38	5149405	1992-09-22	Bruns et al.
CF	39	5150205	1992-09-22	Um et al.
CF	40	5151718	1992-09-29	Nelson
CF	41	5151724	1992-09-29	Kikinis
CF	42	5151763	1992-09-29	Marek et al.
CF	43	5153770	1992-10-06	Harris
CF	44	5155604	1992-10-13	Miekka et al.
CE	45	5155615	1992-10-13	Tagawa
CF	46	5155778	1992-10-13	Magel et al.
CF	47	5155812	1992-10-13	Ehlig et al.

	PECEI 16 7003 16800 223	
10	I JOEN	120
OPE	2003	
346	16800	
359	223	
364	525	
359	824	
156	643	
359	53	
359	465	-
359	573	
358	254	
395	111	
357	25	
357	72	
358	60	
340	707	
351	50	
355	40	
359	9	
395	275	
437	8	
346	108	
359	226	
395	650 ·	
359	254	N.
437	51	
340	783	
385	[*] 16	
204	129.1	
358	60	
346	160	: }
357	17	
357	. 26	
359	245	
359	2	
359	213	
385	18	
395	275	
1		

l				G _A	2000	[SD]
CF	48	5157304	1992-10-20	Kane et al.	Up 313	495
Œ	49	5159485	1992-10-27	Nelson	7359(291
CE	50	5161042	1992-11-03	Hamada	359	41

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 6 out of a total of 16 electronic filings.

Examiner Name	, Date
a	9/27/03



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5742373 or 5744752 or 5745271 or 5757354 or 5757536 or 5764280 or 5768009 or 5773473 or 5793519 or 5798743 or 5798805 or 5801074 or 5802222 or 5808323 or 5808797 or 5815126 or 5825443 or 5835255 or 5835256 or 5837562 or 5841579 or 5844711 or 5847859 or 5862164 or 5868854 or 5886675 or 5892505 or 5895233 or 5898515 or 5903243 or 5903395 or 5910856 or 5912094 or 5912608 or 5914801 or 5915168 or 5919548 or 5920411 or 5920418 or 5923475 or 5926309 or 5926318 or 5942791 or 5949390 or 5949570 or 5953161 or 5955771 or 5978127 or 5982553 or 5986634).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	5742373	1998-04-21	Alvelda		349	204
CE	.2	5744752	1998-04-28	McHerron et al.		174	52.4
CF	3	5745271	1998-04-28	Ford et al.		359	130
CF	4	5757354	1998-05-26	Kawamura	,	345	126
CF	5	5757536	1998-05-26	Ricco et al.		359	224
CF	6	5764280	1998-06-09	Bloom et al.		348	53
CF	7	5768009	1998-06-16	Little		359	293
CF	8	5773473	1998-06-23	Hall et al.		438	26
CF	9	5793519	1998-08-11	Furlani et al.		359	291
CF	10	5798743	1998-08-25	Bloom		345	90
104	11	5798805	1998-08-25	Ooi et al.		349	10

GROUP 17003

CF	12	5801074	1998-09-01	Kim et al.
CF	13	5802222	1998-09-01	Rasch et al.
75	14	5808323	1998-09-15	Spaeth et al.
7	15	5808797	1998-09-15	Bloom et al.
CF	16	5815126	1998-09-29	Fan et al.
CF	17	5825443	1998-10-20	Kawasaki et al.
CF	18	5835255	1998-11-10	Miles
CF	19	5835256	1998-11-10	Huibers
CF	20	5837562	1998-11-14	Cho
CF	21	5841579	1998-11-24	Bloom et al.
CF	22	5844711	1998-12-01	Long, Jr.
Q I	23	5847859	1998-12-08	Murata
CF	24	5862164	1999-01-19	Hill
CF	25	5868854	1999-02-09	Kojima et al.
CF	26	5886675	1999-03-23	Aye et al.
CF	27	5892505	1999-04-06	Tropper
CF	28	5895233	1999-04-20	Higashi et al.
OF	29	5898515	1999-04-27	Furlani et al.
CF	30	5903243	1999-05-11	Jones
CF	31	5903395	1999-05-11	Rallison et al.
CF	32	5910856	1999-06-08	Ghosh et al.
CF	33	5912094	1999-06-15	Aksyuk et al.
CF	34	5912608	1999-06-15	Asada
Œ	35	5914801	1999-06-22	Dhuler et al.
CF	36	5915168	1999-06-22	Salatino et al.
CF	37	5919548	1999-07-06	Barron et al.
CF	38	5920411	1999-07-06	Duck et al.
CF	39	5920418	1999-07-06	Shiono et al.
CF	40	5923475	1999-07-13	Kurtz et al.
CF	41	5926309	1999-07-20	Little
CF	42	5926318	1999-07-20	Hebert
4	43	5942791	1999-08-24	Shorrocks et al.
CF	44	5949390	1999-09-07	Nomura et al.
CF	45	5949570	1999-09-07	Shiono et al.
Œ	46	5953161	1999-09-14	Troxell et al.
CF	47	5955771	1999-09-21	Kurtz et al.
@				

4380	125			
385	1			
257	88			
359	572			
345	8			
349	95			
359	291			
359	291			
438	51			
359	572			
359	291			
359	201			
372	27			
134	1.3			
345	7			
345	208			
438	107			
359	290			
345	7			
359	630			
359	291			
430	5			
335	222			
359	230			
438	110			
428	138			
359	127			
359	246			
359	619			
359	293			
359	618			
257	522			
345	32			
359	291			
359	618			
	419			

GROUP IL OF IL

CI	48	5978127	1999-11-02	Berg	JUP 7 359	279
CE	49	5982553	1999-11-09	Bloom et al.	339	627
CF	50	5986634	1999-11-16	Alioshin	345	126

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 13 out of a total of 16 electronic filings.

Examiner Name	Date	
ate	9/27/03	



ENT CROCKING TOO TOO **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(4414583 or 4417386 or 4418397 or 4420717 or 4422099 or 4426768 or 4430584 or 4435041 or 4440839 or 4443819 or 4443845 or 4447881 or 4454591 or 4456338 or 4460907 or 4462046 or 4467342 or 4468725 or 4483596 or 4484188 or 4487677 or 4492435 or 4503494 or 4511220 or 4538883 or 4545610 or 4556378 or 4558171 or 4561044 or 4566935 or 4567585 or 4571041 or 4571603 or 4577932 or 4577933 or 4588957 or 4590548 or 4594501 or 4596992 or 4615595 or 4623219 or 4636039 or 4636866 or 4641193. or 4645881 or 4646158 or 4649085 or 4649432 or 4652932 or 4655539).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	4414583	1983-11-08	Hooker, III		358	300
Œ	2	4417386	1983-11-29	Exner		29	590
CF	3	4418397	1983-11-29	Brantingham et al.		364	900
Œ	- 4	4420717	1983-12-13	Wallace et al.		318	696
CE	5	4422099	1983-12-20	Wolfe		358	293
CF	6	4426768	1984-01-24	Black et al.		29	583
CE	7	4430584	1984-02-07	Someshwar et al.		307	465
Œ	8	4435041	1984-03-06	Torok et al.		350	162.24
Œ	9	4440839	1984-04-03	Mottier		430	2
CF	10	4443819	1984-04-17	Funada et al.		358	236
CF	11	4443845	1984-04-17	Hamilton et al.		364	200

OF	12	4447881	1984-05-08	Brantingham et al.
CF	13	4454591	1984-06-12	Lou
CF	14	4456338	1984-06-26	Gelbart
76	15	4460907	1984-07-17	Nelson
2	16	4462046	1984-07-24	Spight
ČA	17	4467342	1984-08-21	Tower
Œ	18	4468725	1984-08-28	Venturini
7	19	4483596	1984-11-20	Marshall
CFI	20	4484188	1984-11-20	Ott
Œ	21	4487677	1984-12-11	Murphy
(F	22	4492435	1985-01-08	Banton et al.
CF	23	4503494	1985-03-05	Hamilton et al.
OP	24	4511220	1985-04-16	Scully
(F	25	4538883	1985-09-03	Sprague et al.
(FI	26	4545610	1985-10-08	Lakritz et al.
CE	27	4556378	1985-12-03	Nyfeler et al.
CF.	28	4558171	1985-12-10	Gantley et al.
CF	29	4561044	1985-12-24	Ogura et al.
CF	30	4566935	1986-01-28	Hornbeck
CI	31	4567585	1986-01-28	Gelbart
CFI	32	4571041	1986-02-18	Gaudyn
CA	33	4571603	1986-02-18	Hornbeck et al.
CA	34	4577932	1986-03-25	Gelbart
CF	35	4577933	1986-03-25	Yip et al.
CF	36	4588957	1986-05-13	Balant et al.
CF	37	4590548	1986-05-20	Maytum
AT	38	4594501	1986-06-10	Culley et al.
CE	39	4596992	1986-06-24	Hornbeck
CF	40	4615595	1986-10-07	Hornbeck
CF	41	4623219	1986-11-18	Trias
CF	42	4636039	1987-01-13	Turner
CF	43	4636866	1987-01-13	Hattori
CF	44	4641193	1987-02-03	Glenn
CF	45	4645881	1987-02-24	LeToumelin et.al.
CF	46	4646158	1987-02-24	Ohno et al.
CF	47	4649085	1987-03-10	Landram

	364 350 346	
Sa VU	CON	
70/	6200	> >
et al.	364	488
ot ui.	0864	900
	350	358
	346	153.1
	358	101
	357	30
	363	160
		385
	350	728
	204	247
	 	
al.	350	360
al.	364	200
	350	403
al.	350	356
al	29	589
al.	425	143
al.	174	52 FP
al.	362	84
<	156	626
	369	97
·	353	10
t al.	346	160
	350	358
	350	358
al.	330	4.3
	363	161
al.	219	492
k	346	76 PH
k	353	122
	350	351
	350	356
	358	236
	358	233
et.al.	379	252
ıl.	358	236
1	428	620

1						:O .
CF	48	4649432	1987-03-10	Watanabe	358	241
CF	49	4652932	1987-03-24	Miyajima et al.	2 58	236
CF	50	4655539	1987-04-07	Caulfield et al.	350	3.6

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 3 out of a total of 16 electronic filings.

Examiper Name	Date
Ca Fine	9/27/03

GROUP 18 200 PO **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(1525550 or 1548262 or 1814701 or 2415226 or 2783406 or 2920529 or 2991690 or 3256465 or 3388301 or 3443871 or 3553364 or 3576394 or 3600798 or 3656837 or 3657610 or 3693239 or 3743507 or 3752563 or 3781465 or 3783184 or 3792916 or 3802769 or 3811186 or 3861784 or 3862360 or 3871014 or 3886310 or 3896338 or 3915548 or 3935499 or 3935500 or 3938881 or 3941456 or 3942245 or 3943281 or 3947105 or 3969611 or 3980476 or 3991416 or 4001663 or 4004849 or 4006968 or 4009939 or 4011009 or 4012116 or 4012835 or 4017158 or 4020381

or 4021766 or 4034211).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	1525550	1925-02-10	C. F. Jenkins	-		Ì
Œ	2	1548262	1925-08-04	A. Freedman			-
Œ	3	1814701	1931-07-14	H. E. Ives			
Œ	4	2415226	1947-02-04	G. C. Sziklai	•	178	5.4
CF	5	2783406	1957-02-26	J. J. Vanderhooft		313	70
CF	6	2920529	1960-01-12	R. Blythe		88	73
Œ	7	2991690	1961-07-11	D. S. Grey et al.		88	16.6
CF	8	3256465	1966-06-14	M. Weissenstern et al.		317	101
Œ	9	3388301	1968-06-11	B. D. James		317	234
CF	10	3443871	1969-05-13	A. K. Chitayat		356	106
CF	11	3553364	1971-01-05	Lee .		178	7.3

				<u> </u>
CF	12	3576394	1971-04-27	Lee
CF	13	3600798	1971-08-24	Lee
Œ	14	3656837	1972-04-18	Sandbank
CF	15	3657610	1972-04-18	Yamamoto et al.
CFI	16	3693239	1972-09-26	Dix
CA	17	3743507	1973-07-03	Ih et al.
CF	18	3752563	1973-08-14	Torok et al.
(F	19	3781465	1973-12-25	Ernstoff et al.
CF	20	3783184	1974-01-01	Ernstoff et al.
CF	21	3792916	1974-02-19	Sarna
CP	22	3802769	1974-04-09	Rotz et al.
CF	23	3811186	1974-05-21	Larnerd et al.
(F)	24	3861784	1975-01-21	Torok
CF	25	3862360	1975-01-21	Dill et al.
CA	26	3871014	1975-03-11	King et al.
CF	27	3886310	1975-05-27	Guldberg et al.
CA	28	3896338	1975-07-22	Nathanson et al.
CF	29	3915548	1975-10-28	Opittek
CF	30	3935499	1976-01-27	Oess
CA	31	3935500	1976-01-26	Oess et al.
CF	32	3938881	1976-02-17	Biegelsen et al.
OF C	33	3941456	1976-03-02	Schilz et al.
CF	34	3942245	1976-03-09	Jackson et al.
CF	35	3943281	1976-03-09	Keller et al.
CF	36	3947105	1976-03-30	Smith.
CFI	37	3969611	1976-07-13	Fonteneau
CF.	38	3980476	1976-09-14	Wysocki
CF	39	3991416	1976-11-09	Byles et al.
CF	40	4001663	1977-01-04	Bray
CF[41	4004849	1977-01-25	Shattuck
CE	42	4006968	1977-02-08	Ernstoff et al.
CF	43	4009939	1977-03-01	Okano
CF	44	4011009	1977-03-08	Lama et al.
ar I	45	4012116	1977-03-15	Yevick
af [46	4012835	1977-03-22	Wallick
	47	4017158	1977-04-12	Booth

SHOUP		
JUI	ECEN	
Show of the same o	6 7003	E0
	178	7.3
	Ž9 –	592
	350	161
al.	317	243
	29	470
	96	81
	350	151
i	178	5.4 BD
i.	178	5.4 BD
	350	163
	352	43
i.	29	626
	350	162 R
	178	7.3 D
	357	67
al.	178	7.5 D
al.	315	373
	350	3.5
	313	413
	313	495
al.	350	161
	350	161
l.	29	591
	178	7.5 D
	353	121
	219	502
	96	1.1
	340	324 R
	321	2
	350	160 R
1.	350	160 LC
·	350	162 SF
	350	162 R
	350	132
	29	591
	350	162 SF

OF	48	4020381	1977-04-26	Oess et al.
OP	49	4021766	1977-05-03	Aine
CF	50	4034211 ·	1977-07-05	Horst et al.

313	302
338	2
235	61.12 N

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 1 out of a total of 16 electronic filings.

Examiner Mame	Date
Cafull	9/27/03



CROUD TOO **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5986796 or 5995303 or 5999319 or 6004912 or 6016222 or 6025859 or 6038057 or 6040748 or 6046840 or 6055090 or 6057520 or 6061166 or 6061489 or 6062461 or 6064404 or 6069392 or 6071652 or 6075632 or 6084626 or 6088102 or 6090717 or 6091521 or 6096576 or 6097352 or 6101036 or 6115168 or 6122299 or 6123985 or 6124145 or 6130770 or 6144481 or 6147789 or 6154259 or 6163026 or 6163402 or 6169624 or 6172796 or 6172797 or 6177980 or 6181458 or 6188519 or 6195196 or 6197610 or 6210988 or 6215579 or 6219015 or 6222954 or 6229650 or 6229683 or 6241143).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	5986796	1999-11-16	Miles		359	260
CF	2	5995303	1999-11-30	Honguh et al.		359	708
CF	3	5999319	1999-12-07	Castracane		359	573
CF	4	6004912	1999-12-21	Gudeman		508	577
CF	5	6016222	2000-01-18	Setani et al.		359	571
CF	6	6025859	2000-02-15	lde et al.		347	135
Œ	7	6038057	2000-03-14	Brazas, Jr. et al.		359	291
CF	8	6040748	2000-03-21	Gueissaz		335	78
CF	9	6046840	2000-04-04	Huibers		359	291
CF	10	6055090	2000-04-25	Miles		359	291
CF	11	6057520	2000-05-02	Goodwin-Johansson		200	181

	**				. 4	IREC	En.
1			.*. 		JUL GRA	1167	EIVED 003 254 00115
Œ	12	6061166	2000-05-09	Furlani et al.		U\$397	254
CF	13	6061489	2000-05-09	Ezra		385	O ₁₁₅
CA	14	6062461	2000-05-16	Sparks et al.]	228	123.1
CF	15	6064404	2000-05-16	Aras et al.]	345	507
(P)	16	6069392	2000-05-30	Tai et al.]	257	419
CF	17	6071652	2000-06-06	Feldman et al.		430	5
CAL	18	6075632	2000-06-13	Braun]	359	124
CF	19	6084626	2000-07-04	Ramanujan et al.	1	347	239
CF	20	6088102	2000-07-11	Manhart	1	356	354
CF	21	6090717	2000-07-18	Powell et al.	Ī	438	710
CF	22	6091521	2000-07-18	Popovich	Ī	359	15
CF	23	6096576	2000-08-01	Corbin et al.	Ī	438	108
CA	24	6097352	2000-08-01	Zavracky et al.	Ī	345	7
CEL	25	6101036	2000-08-08	Bloom	Ī	359	567
CA	26	6115168	2000-09-08	Zhao et al.	1	359	247
Œ	27	6122299	2000-09-19	DeMars et al.	Ī	372	20
CF	28	6123985	2000-09-26	Robinson et al.	Ī	427	162
CF	29	6124145	2000-09-26	Stemme et al.		438	26
CF	30	6130770	2000-10-10	Bloom		359	224
CF	31	6144481	2000-11-07	Kowarz et al.]	359	291
GF [32	6147789	2000-11-14	Gelbart]	359	231
CF	33	6154259	2000-11-28	Hargis et al.]	348	756
GF.	34	6163026	2000-12-19	Bawolek et al.]	250	351
CE	35	6163402	2000-12-19	Chou et al.		359	443
CF	36	6169624	2001-01-02	Godil et al.	B1	359	237
CF	37	6172796	2001-01-09	Kowarz et al.	B1	359	290
CF	38	6172797	2001-01-09	Huibers	B1	359	291
OF	39	6177980	2001-01-23	Johnson	B1	355	67
CF	40	6181458	2001-01-30	Brazas, Jr. et al.	B1	359	290
CF	41	6188519	2001-02-13	Johnson	B1	359	572
CEL	42	6195196	2001-02-27	Kimura et al.	B1	359	295
CF	43	6197610	2001-03-06	Toda	B1	438	50
Œ	44	6210988	2001-04-03	Howe et al.	B1	438	50
CF	45	6215579	2001-04-10	Bloom et al.	B1	359	298
GEL.	46	6219015	2001-04-17	Bloom et al.	B1	345	87
CF.	47	6222954	2001-04-24	Riza	B1	385	18

 CC
 48
 6229650
 2001-05-08
 Reznichenko et al.
 B1
 359
 7 566

 CC
 49
 6229683
 2001-05-08
 Goodwin-Johansoon
 B1
 361
 233

 CC
 50
 6241143
 2001-06-05
 Kuroda
 B1
 228
 110.1

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 14 out of a total of 16 electronic filings.

Examiner Name,	Date
Caful	9/27/03



GROUP 1700 ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5408123 or 5410315 or 5411769 or 5412186 or 5412501 or 5418584 or 5420655 or 5420722 or 5426072 or 5427975 or 5430524 or 5435876 or 5438477 or 5439731 or 5442411 or 5442414 or 5444566 or 5445559 or 5446479 or 5447600 or 5448314 or 5448546 or 5450088 or 5450219 or 5451103 or 5452024 or 5452138 or 5453747 or 5453778 or 5453803 or 5454160 or 5454906 or 5455445 or 5455455 or 5455602 or 5457493 or 5457566 or 5457567 or 5458716 or 5459492 or 5459528 or 5459592 or 5459610 or 5461197 or 5461410 or 5461411 or 5461547 or 5463347 or 5463497 or 5465175).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	5408123	1995-04-18	Murai		257	531
Œ	2	5410315	1995-04-25	Huber	•	342	42
CF	3	5411769	1995-05-02	Hornbeck		427	534
Œ	4	5412186	1995-05-02	Gale		219	679
CF	5	5412501	1995-05-02	Fisli		359	286
Œ	6	5418584	1995-05-23	Larson		353	122
Œ	7	5420655	1995-05-30	Shimizu		353	33
Œ	8	5420722	1995-05-30	Bielak		359	708
CF	9	5426072	1995-06-20	Finnila		437	208
CF	10	5427975	1995-06-27	Sparks et al.		437	79
CF	11	5430524	1995-07-04	Nelson		355	200

12 5435876 1995-07-25 Alfaro et al. 13 5438477 1995-08-01 Pasch 14 5439731 1995-08-08 Li et al. 15 5442411 1995-08-15 Urbanus et al. 16 5442414 1995-08-15 Janssen et al. 17 5444566 1995-08-22 Gale et al. 18 5445559 1995-08-29 Gale et al. 19 5446479 1995-08-29 Thompson et al. 20 5447600 1995-09-05 Webb 21 5448314 1995-09-05 Heimbuch et al. 22 5448546 1995-09-05 Pauli 23 5450088 1995-09-12 Meier et al. 24 5450219 1995-09-12 Gold et al. 25 5451103 1995-09-19 Hatanaka et al. 26 5452024 1995-09-19 Sampsell 27 5452138 1995-09-19 Mignardi et al. 28 5453747 1995-09-26 D'Hont et al. 29 5453778 1995-09-26 Venkateswar et al. 30 Shapiro et al. 5453803 1995-09-26 31 5454160 1995-10-03 Nickel 32 5454906 1995-10-03 Baker et al. 33 5455445 1995-10-03 Kurtz et al. 34 5455455 1995-10-03 Badehi 35 5455602 1995-10-03 Tew 5457493 36 1995-10-10 Leddy et al. 37 5457566 1995-10-10 Sampsell et al. 38 5457567 1995-10-10 Shinohara 39 5458716 1995-10-17 Alfaro et al. 40 5459492 1995-10-17 Venkateswar 41 5459528 1995-10-17 Pettitt 42 5459592 1995-10-17 Shibatani et al. 43 5459610 1995-10-17 Bloom et al. Œ 44 5461197 1995-10-24 Hiruta et al. 45 5461410 1995-10-24 Venkateswar et al. (F 46 5461411 1995-10-24 Florence et al. 47 5461547 1995-10-24 Ciupke et al.

POL	1003
156	240 ₀
361	689
428	
348	771
353	98
359	291
451	388
345	139
216	2
348	743
369	112
342	51
359	40
353	31
348	755
359	855
342	42
347	239
353	119
29	840
216	66
257	419
257	690
347	239
348	164
359	292
359	305
156	245
347	253
348	568
359	40
359	572
174	52.4
347	240
347	240
362	31

CFL	48	5463347	1995-10-31	Jones et al.
CF	49	5463497	1995-10-31	Muraki et al.
CFI	50	5465175	1995-11-07	Woodgate et al.

330	253	
359	618	
359	, 463	
parate pa	PECE, DUP 1700	720

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 10 out of a total of 16 electronic filings.

Examiner Name	Date
cafil	927/03



ELECTRONIC INFORMATION DISCLOSURE STATEMEN

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

GROUP 2002 EC METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5313648 or 5313835 or 5315418 or 5315423 or 5319214 or 5319789 or 5319792 or 5321416 or 5323002 or 5323051 or 5325116 or 5327286 or 5329289 or 5330301 or 5330878 or 5331454 or 5334991 or 5339116 or 5339177 or 5340772 or 5345521 or 5347321 or 5347433 or 5347378 or 5348619 or 5349687 or 5351052 or 5352926 or 5354416 or 5357369 or 5357803 or 5359349 or 5359451 or 5361131 or 5363220 or 5365283 or 5367585 or 5371543 or 5371618 or 5382961 or 5387924 or 5389182 or 5391881 or 5392140 or 5392151 or 5394303 or 5398071 or 5399898 or 5404365 or 5404485).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	5313648	1994-05-17	Ehlig et al.		395	800
CF	2	5313835	1994-05-24	Dunn		73	505
CF	3	5315418	1994-05-24	Sprague et al.		359	41
Œ	4	5315423	1994-05-24	Hong		359	124
CF	5	5319214	1994-06-07	Gregory et al.		250	504 R
CE	. 6	5319789	1994-06-07	Ehlig et al.		395	800
CF	7	5319792	1994-06-07	Ehlig et al.		395	800
CE	8	5321416	1994-06-14	Bassett et al.		345	8
CF	9	5323002	1994-06-21	Sampsell et al.		250	252.1
CF	10	5323051	1994-06-21	Adams et al.		257	417
CF	11	5325116	1994-06-28	Sampsell		346	108

SPOUL 18 7003 5

40				
12	5327286	1994-07-05	Sampsell et al.	
13	5329289	1994-07-12	Sakamoto et al.	
14	5330301	1994-07-19	Brancher	
15	5330878	1994-07-19	Nelson	
16	5331454	1994-07-19	Hornbeck	
17	5334991	1994-08-02	Wells et al.	
18	5339116	1994-08-16	Urbanus et al.	
19	5339177	1994-08-16	Jenkins et al.	
20	5340772	1994-08-23	Rosotker	
21	5345521	1994-09-06	McDonald et al.	
22	5347321	1994-09-13	Gove	
23	5347433	1994-09-13	Sedlmayr	
24	5347378	1994-09-13	Handschy et al.	
25	5348619	1994-09-20	Bohannon et al.	
26	5349687	1994-09-20	Ehlig et al.	
27	5351052	1994-09-27	D'Hont et al.	
28	5352926	1994-10-04	Andrews	
29	5354416	1994-10-11	Okudaira	
30	5357369	1994-10-18	Pilling et al.	
31	5357803	1994-10-25	Lane	
32	5359349	1994-10-25	Jambor et al.	
33	5359451	1994-10-25	Gelbart et al.	
34	5361131	1994-11-01	Tekemori et al.	
35	5363220	1994-11-08	Kuwayama et al.	
36	5365283	1994-11-15	Doherty et al.	
37	5367585	1994-11-22	Ghezzo et al.	
38	5371543	1994-12-06	Anderson	
39	5371618	1994-12-06	Tai et al.	
40	5382961	1995-01-17	Gale, Jr.	
41	5387924	1995-02-07	Gale, Jr. et al.	
42	5389182	1995-02-14	Mignardi	
43	5391881	1995-02-21	Jeuch et al.	
44	5392140	1995-02-21	Ezra et al.	
45	5392151	1995-02-21	Nelson	
46	5394303	1995-02-28	Yamaji	
47	5398071	1995-03-14	Gove et al.	
	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	14 5330301 15 5330878 16 5331454 17 5334991 18 5339116 19 5339177 20 5340772 21 5345521 22 5347321 23 5347433 24 5347378 25 5348619 26 5349687 27 5351052 28 5352926 29 5354416 30 5357369 31 5357803 32 5359349 33 5359451 34 5361131 35 5363220 36 5365283 37 5367585 38 5371543 39 5371618 40 5382961 41 5387924 42 5389182 43 5391881 44 5392151 46 5394303	14 5330301 1994-07-19 15 5330878 1994-07-19 16 5331454 1994-07-19 17 5334991 1994-08-02 18 5339116 1994-08-16 19 5339177 1994-08-16 20 5340772 1994-09-06 21 5345521 1994-09-06 22 5347321 1994-09-13 23 5347433 1994-09-13 24 5347378 1994-09-13 25 5348619 1994-09-20 26 5349687 1994-09-20 27 5351052 1994-09-27 28 5352926 1994-10-04 29 5354416 1994-10-11 30 5357369 1994-10-25 31 5357803 1994-10-25 32 5359349 1994-10-25 34 5361131 1994-11-01 35 5363220 1994-11-08 36 5365283 1994-11-15 <td< td=""></td<>	

′ 359.	561	
345	126	
414	417	
430	311	
359	224	
345	8	
348	716	
359	35	
437	226	
385	19	
348	663	
362	32	
359	53	
156	664	
395	800	
342	42	
257	717	
156	643	
359	462	
73	517 B	
345	168	
359	285	
356	355	
359	3	
348	743	
385	23	
348	270	
359	53	
345	108	
345	108	
156	344	
250	370.09	
359	41	
359	223	
361	749	
	558	

CF	48	8 5399898 1995-03-21		Rostoker
CE	49	5404365	1995-04-04	Hiiro
CE	50	5404485	1995-04-04	Ban

	257	499	
	372	27	
	395	425	
•	arate p		٥ ·

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper of transmittal. The current electronic filing contains part 9 out of a total of 16 electronic filings.

Examiner Name	Date
Catl	9/27/03



ENI PECEIVED GROUP 1700 **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5512748 or 5515076 or 5516125 or 5517340 or 5517347 or 5517357 or 5517359 or 5519251 or 5519450 or 5521748 or 5523619 or 5523628 or 5523803 or 5523878 or 5523881 or 5523920 or 5524155 or 5534107 or 5534883 or 5539422 or 5544306 or 5554304 or 5576878 or 5602671 or 5606181 or 5606447 or 5610438 or 5623361 or 5629566 or 5629801 or 5640216 or 5658698 or 5661592 or 5661593 or 5663817 or 5668611 or 5673139 or 5677783 or 5689361 or 5691836 or 5694740 or 5696560 or 5699740 or 5704700 or 5707160 or 5712649 or 5713652 or 5726480 or 5731802 or 5734224).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	5512748	1996-04-30	Hanson		250	332
CF	2	5515076	1996-05-07	Thompson et al.		345	139
CF	3	5516125	1996-05-14	McKenna		279	3
CF	4	5517340	1996-05-14	Doany et al.		359	41
CF	5	5517347	1996-05-14	Sampsell		359	224
CF	6	5517357	1996-05-14	Shibayama		359	547
CF	7	5517359	1996-05-14	Gelbart		359	623
CF	8	5519251	1996-05-21	Sato et al.		257	666
CF	9	5519450	1996-05-21	Urbanus et al.		348	600
CF	10	5521748	1996-05-28	Sarraf		359	321
CF	11	5523619	1996-06-04	McAllister et al.		257	686

GROUP 16 2003

				L
Œ	12	5523628	1996-06-04	Williams et al.
Œ	13	5523803	1996-06-04	Urbanus et al.
Œ	14	5523878	1996-06-04	Wallace et al.
Œ	15	5523881	1996-06-04	Florence et al.
Œ	16	5523920	1996-06-04	Machuga et al.
Œ	17	5524155	1996-06-04	Weaver
Œ	18	5534107	1996-07-09	Gray et al.
CF	19	5534883	1996-07-09	Koh
CF	20	5539422	1996-07-23	Heacock et al.
cr	21	5544306	1996-08-06	Deering et al.
Œ	22	5554304	1996-09-10	Suzuki
CF	23	5576878	1996-11-19	Henck
CF	24	5602671	1997-02-11	Hornbeck
CFI	25	5606181	1997-02-25	Sakuma et al.
CF	26	5606447	1997-02-25	Asada et al.
Œ	27	5610438	1997-03-11	Wallace et al.
Œ	28	5623361	1997-04-22	Engle
CF	29	5629566	1997-05-13	Doi et al.
CF	30	5629801	1997-05-13	Staker et al.
Œ	31	5640216	1997-06-17	Hasegawa et al.
Œ	32	5658698	1997-08-19	Yagi et al.
CF.	33	5661592	1997-08-26	Bornstein et al.
CF	34	5661593	1997-08-26	Engle
Œ	35	5663817	1997-09-02	Frapin et al.
A	36	5668611	1997-09-16	Ernstoff et al.
CE	37	5673139	1997-09-30	Johnson
Œ	38	5677783	1997-10-14	Bloom et al.
F	39	5689361	1997-11-18	Damen et al.
Œ	40	5691836	1997-11-25	Clark
Œ	41	5694740	1997-12-09	Martin et al.
Œ	42	5696560	1997-12-09	Songer
Œ	43	5699740	1997-12-23	Gelbart
Œ	44	5704700	1998-01-06	Kappel et al.
Œ	45	5707160	1998-01-13	Bowen
F	46	5712649	1998-01-27	Tosaki
CF	47	5713652	1998-02-03	Zavracky et al.

,	
257 ₀	777
348	. 771
359	290
359	561
361	767
385	24
156	643.1
345	3
345	8
395	164
216	2
359	224
359	224
257	88
359	199
257	682
359	291
257	789
359	572·
349	58
430	11
359	291
359	292
349	٥,5
348	771
359	291
359	224
359	284
359	247
53	431
348	436
101	477
353	31
400	472
345	8
	122
101 353 400	31 472 8

CF 48	5726480	1998-03-10	Pister	257	415	
CF 49	5731802	1998-03-24	Aras et al.	345	148	
CF 50	5734224	1998-03-31	Tagawa et al.	313	493	
Remarks	GROL	1 6 7003				
Note: Remarks are not for responding to an office action. Non US Patent and Publication references shall be filed under a separate paper						

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 12 out of a total of 16 electronic filings.

Examiner Name	Date
africo	9/27/03



Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

ELECTRONIC INFORMATION DISCLOSURE STATEMENT PROPERTY OF THE PR COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(5237340 or 5237435 or 5239448 or 5239806 or 5240818 or 5245686 or 5247180 or 5247593 or 5249245 or 5251057 or 5251058 or 5254980 or 5255100 or 5256869 or 5258325 or 5260718 or 5260798 or 5262000 or 5272473 or 5278652 or 5278925 or 5280277 or 5281887 or 5281957 or 5285105 or 5285196 or 5285407 or 5287096 or 5287215 or 5289172 or 5291317 or 5291473 or 5293511 or 5296408 or 5296891 or 5296950 or 5298460 or 5299037 or 5299289 or 5300813 or 5301062 or 5303043 or 5303055 or 5307056 or 5307185 or 5310624 or 5311349 or 5311360 or 5312513 or 5313479).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	5237340	1993-08-17	Nelson		346	108
Œ	2	5237435	1993-08-17	Kurematsu et al.		359	41
Œ	3	5239448	1993-08-24	Perkins et al.		361	764
Œ	4	5239806	1993-08-31	Maslakow		53	432
CF	5	5240818	1993-08-31	Mignardi et al.		430	321
Œ	6	5245686	1993-09-14	Faris et al.		385	120
CF	7	5247180	1993-09-21	Mitcham et al.		250	492.1
CE	8	5247593	1993-09-21	Lin et al.		385	17
G	9	5249245	1993-09-28	Lebby et al.		385	89
Œ	10	5251057	1993-10-05	Guerin et al.		359	249
CA	11	5251058	1993-10-05	MacArthur		359	249

12 5254980 1993-10-19 Hendrix et al. Urbanus 13 5255100 1993-10-19 1993-10-26 Lin et al. 14 5256869 15 5258325 1993-11-02 Spitzer et al. Rommelmann et al. 16 5260718 1993-11-09 17 1993-11-09 Um et al. 5260798 Welbourn et al. 18 5262000 1993-11-16 19 5272473 1993-12-21 Thompson et al. 20 5278652 1994-01-11 Urbanus et al. 21 5278925 1994-01-11 Boysel et al. OF 22 5280277 1994-01-18 Hornbeck 23 5281887 1994-01-25 Engle 24 Schoolman 5281957 1994-01-25 25 5285105 1994-02-08 Cain 26 5285196 1994-02-08 Gale, Jr. CF 27 5285407 1994-02-08 Gale et al. 5287096 Thompson et al. 28 1994-02-15 29 5287215 1994-02-15 Warde et al. 30 5289172 1994-02-22 Gale, Jr. et al. 31 5291317 1994-03-01 Newswanger 32 Pauli 5291473 1994-03-01 33 Poradish et al. 5293511 1994-03-08 34 5296408 1994-03-22 Wilbarg et al. 35 5296891 1994-03-22 Vogt et al. 36 5296950 1994-03-22 Lin et al. 37 5298460 1994-03-29 Nishiguchi et al. Œ 38 1994-03-29 5299037 Sakata 39 5299289 1994-03-29 Omae et al. 40 5300813 1994-04-05 Joshi et al. 41 5301062 1994-04-05 Takahashi et al. 42 5303043 1994-04-12 Glenn 43 5303055 1994-04-12 Hendrix et al. 44 5307056 1994-04-26 Urbanus 45 5307185 1994-04-26 Jones et al. 46 5310624 1994-05-10 Ehrlich 47 5311349 1994-05-10 Anderson et al.

GROUP 7 840 358 231					
GAO	167003 ED				
	0 - 70				
345	840				
358	231				
250	201.9				
437	86				
346	107 R				
358	233				
156	643				
345	7				
358	160				
385	14				
345	108				
310	335				
345	8				
257	672				
345	108				
365	189:11				
345	147				
359	293				
345	108				
359	15				
369	112				
257	434				
437	203				
355	67				
359	9				
437	183				
359	41				
359	95				
257	752				
359	567				
348	40				
348	761				
340	189				
359	41				
430	322				
359	223				

1			,,	
CF	48	5311360	1994-05-10	Bloom et al.
CF	49	5312513	1994-05-17	Florence et al.
CF	50	5313479	1994-05-17	Florence

GA	ΌΙ <u>Ι</u> 6	2003
	359	>0572
	156	643
	372	26

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 8 out of a total of 16 electronic filings.

Examiner Name		,	Date
afte	9	271	03



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR DOMAIN PATTERNING IN LOW COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(4034399 or 4035068 or 4067129 or 4084437 or 4090219 or 4093346 or 4093921 or 4093922 or 4100579 or 4103273 or 4126380 or 4127322 or 4135502 or 4139257 or 4143943 or 4163570 or 4184700 or 4185891 or 4190855 or 4195915 or 4205428 or 4211918 or 4223050 or 4225913 or 4249796 or 4250217 or 4250393 or 4256787 or 4257016 or 4290672 or 4295145 or 4311999 or 4327411 or 4327966 or 4331972 or 4336982 or 4338660 or 4343535 or 4346965 or 4348079 or 4355463 or 4361384 or 4369524 or 4374397 or 4389096 or 4391490 or 4396246 or 4398798

or 4400740 or 4408884).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Œ	1	4034399	1977-07-05	Drukier et al.		357	68
Œ	2	4035068	1977-07-12	Rawson		353	122
Œ	3	4067129	1978-01-10	Abramson et al.		40	563
Œ	4	4084437	1978-04-18	Finnegan		73	361
CF	5	4090219	1978-05-16	Ernstoff et al.		358	59
Œ	6	4093346	1978-06-06	Nishino et al.		350	162 SF
CP	7	4093921	1978-06-06	Buss		325	459
Œ	8	4093922	1978-06-06	Buss		325	459
CE	9	4100579	1978-07-11	Ernstoff	:	358	230
CE	10	4103273	1978-07-25	Keller		338	2
Œ	11	4126380	1978-11-21	Borm		350	266

	· 	r 		
Œ	12	4127322	1978-11-28	Jacobson et al.
CF	13	4135502	1979-01-23	Peck
CF	14	4139257	1979-02-13	Matsumoto
Œ	15	4143943	1979-03-13	Rawson
CF	16	4163570	1979-08-07	Greenaway
Œ	17	4184700	1980-01-22	Greenaway
CF	18	4185891	1980-01-29	Kaestner
Œ	19	4190855	1980-02-26	Inoue
CF	20	4195915	1980-04-01	Lichty et al.
Œ	21	4205428	1980-06-03	Ernstoff et al.
CF	22	4211918	1980-07-08	Nyfeler et al.
CF	23	4223050	1980-09-16	Nyfeler et al.
Œ	24	4225913	1980-09-30	Bray
Œ	25	4249796	1981-02-10	Sincerbox et al.
Œ	26	4250217	1981-02-10	Greenaway
CF	27	4250393	1981-02-10	Greenaway
CF	28	4256787	1981-03-17	Shaver et al.
Œ	29	4257016	1981-03-17	Kramer, Jr. et al.
Œ	30	4290672	1981-09-22	Whitefield
Œ	31	4295145	1981-10-13	Latta
Œ	32	4311999	1982-01-19	Upton et al.
CF	33	4327411	1982-04-27	Turner
CE	34	4327966	1982-05-04	Bloom
Œ	35	4331972	1982-05-25	Rajchman
Œ	36	4336982	1982-06-29	Rector, Jr.
Œ	37	4338660	1982-07-06	Kelley et al.
Œ	38	4343535	1982-08-10	Bleha, Jr.
CE	39	4346965	1982-08-31	Spraque et al.
Œ	40	4348079	1982-09-07	Johnson
CF	41	4355463	1982-10-26	Burns
F	42	4361384	1982-11-30	Bosserman
Œ	43	4369524	1983-01-18	Rawson et al.
CF	44	4374397	1983-02-15	Mir
CF	45	4389096	1983-06-21	Hori et al.
CF	46	4391490	1983-07-05	Hartke
CF	47	4396246	1983-08-02	Holman
				·

36 200 353 40 310 310 310 310 310 310 310 310 310 31					
~ 501	, CE"				
3/Q	16 WE				
<u>'U</u>					
353	D > 31				
128	76/5				
350	6.1				
350	120				
283	8 A				
283	6				
350	167				
357	80				
350	345				
29	592 R				
235	454				
427	163				
363	97				
350	370				
428	161				
250	566				
428	1				
322	7.51				
350	358				
346	108				
340	755				
364	900				
350	162 R				
358	60				
350	358				
364	200				
350	342				
350	358				
350	358				
29	827				
350	174				
455	606				
358	75				
350	339 R				
350	356				
350	96.14				

CF	. 48	4398798	1983-08-16	Krawczak et al.
Œ	49	4400740	1983-08-23	Traino et al.
Œ	50	4408884	1983-10-11	Kleinknecht et al.

350	16224
358	293
356	355

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 2 out of a total of 16 electronic filings.

Examiner Name	Date		
Cafil	9/27/03		



Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Sign v18

GROUP 1700 COERCIVE FIELD FERROELECTRICS

Application Number:

10/047550

Confirmation Number:

5291

First Named Applicant:

Gregory Miller

Attorney Docket Number:

Search string:

(4660938 or 4661828 or 4662746 or 4663670 or 4687326 or 4698602 or 4700276 or 4707064 or 4709995 or 4710732 or 4711526 or 4714326 or 4717066 or 4719507 or 4721629 or 4722593 or 4724467 or 4728185 or 4743091 or 4744633 or 4747671 or 4751509 or 4761253 or 4763975 or 4765865 or 4772094 or 4797694 or 4797918 or 4801194 or 4803560 or 4804641 or 4807021 or 4807965 or 4809078 or 4811082 or 4811210 or 4814759 or 4817850 or 4824200 or 4827391 or 4829365 or 4836649 or 4856863 or 4856869 or 4859012 or 4859060 or 4866488 or 4882683 or 4893509 or 4896325).pn.

US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
CF	1	4660938	1987-04-28	Kazan		350	355
Œ	2	4661828	1987-04-28	Miller, Jr. et al.		346	108
CF	3	4662746	1987-05-05	Hornbeck		350	269
CF	4	4663670	1987-05-05	Ito et al.		358	245
CF	5	4687326	1987-08-18	Corby, Jr.		356	5
Œ	6	4698602	1987-10-06	Armitage		332	7.51
CF	7	4700276	1987-10-13	Freyman et al.		361	403
OF	8	4707064	1987-11-17	Dobrowolski et al.		350	96.19
Œ	9	4709995	1987-12-01	Kuribayashi et al.		350	350
a	10	4710732	1987-12-01	Hornbeck		332	7.51
CF	11	4711526	1987-12-08	Hennings et al.		350	170

·		·	·	II
CF	12	4714326	1987-12-22	Usui et al.
CF	13	4717066	1988-01-05	Goldenberg et al.
CF	14	4719507	1988-01-12	Bos
Œ	15	4721629	1988-01-26	Sakai et al.
OF	16	4722593	1988-02-02	Shimazaki
Œ	17	4724467	1988-02-09	Yip et al.
CF	18	4728185	1988-03-01	Thomas
CF	19	4743091	1988-05-10	Gelbart
CF	20	4744633	1988-05-17	Sheiman
CF	21	4747671	1988-05-31	Takahashi et al.
CF	22	4751509	1988-06-14	Kubota et al.
OF	23	4761253	1988-08-02	Antes
Œ	24	4763975	1988-08-16	Scifres et al.
CF	25	4765865	1988-08-23	Gealer et al.
CP	26	4772094	1988-09-20	Sheiman
Œ	27	4797694	1989-01-10	Agostinelli et al.
Œ	28	4797918	1989-01-10	Lee et al.
Œ	29	4801194	1989-01-31	Agostinelli et al.
Œ	30	4803560	1989-02-07	Matsunaga et al.
CF	31	4804641	1989-02-14	Arlt et al.
G	32	4807021	1989-02-21	Okumura
G	33	4807965	1989-02-28	Garakani
CF	34	4809078	1989-02-28	Yabe et al.
CF	35	4811082	1989-03-07	Jacobs et al.
CF	36	4811210	1989-03-07	McAulay
CF	37	4814759	1989-03-21	Gombrich et al.
Œ	38	4817850	1989-04-04	Wiener-Avnear et al.
Œ	39	4824200	1989-04-25	Isono et al.
Œ	40	4827391	1989-05-02	Sills
Œ	41	4829365	1989-05-09	Eichenlaub
Œ	42	4836649	1989-06-06	Ledebuhr et al.
CF	43	4856863	1989-08-15	Sampsell et al.
Œ	44	4856869	1989-08-15	Sakata et al.
CF	45	4859012	1989-08-22	Cohn
G	46	4859060	1989-08-22	Katagiri et al.
CF	47	4866488	1989-09-12	Frensley

350	485	
228	179	
358	92	
427	35	
350	336	
355	71	
353	122	
350	252	
350	132	
350	336	
340	784	
264	1.3	
350	96.15	
156	647	
350	133	
346	160	
380	20	
350	356	
359	236	
437	227	
357	75	
350	131	
358	236	
357	80	
364	200	
340	771	
228	119	
350	96.16	
363	41	
358	3.	
350	331 R	
350	96.16	
350	162.18	
350	96.24	
356	352	
357	4 ·	

JUL 1 6 7003

Œ	48	4882683	1989-11-21	Rupp et al.	JHOU3641	521
Œ	49	4893509	1990-01-16	Maciver et al.	73	517 AV
CF	50	4896325	1990-01-23	Coldren	372	20

Remarks

Note: Remarks are not for responding to an office action.

Non US Patent and Publication references shall be filed under a separate paper transmittal. The current electronic filing contains part 4 out of a total of 16 electronic filings.

Examiner Name	, Date
afrill	9/27/03